

BORTEK®



PRODUCT CATALOGUE

WHY BORTEK ?

Water is the source of life.

So how does each drop reach you?

Bortek, established in 2000, provides effective and rapid solutions with all the repair equipment needed by the sector. Repairing faults in water, natural gas, and oil pipelines is a costly and challenging process; however, with the use of our Easy Repair Clamps, public institutions, the shipping industry, and private sector companies have avoided high costs and increased the sustainability of infrastructure services.

Having intervened in countless faults since its establishment, Bortek has become the preferred choice of public institutions in particular by offering fast, practical, and permanent solutions. Our repair clamps, with their flexible structure made of stainless steel and rubber material suitable for the relevant fluid, ensure safe and permanent repair of worn, damaged, or broken pipes. Their flexible structure provides extra resistance to soil movements and vibrations. Our company has the largest operating size, machinery park, and production capacity in Turkey. Bortek, which considers the resources of our entirely domestic industry, the talent of Turkish engineering, and the diligence of Turkish workers as its capital, exports to more than 50 countries with an annual production of over 100,000 units, adding value to the national economy.

Every drop of water adds value; because every drop matters.



EASY REPAIR CLAMP

Easy Repair Clamps are used to repair faults that may occur on pipes made of materials such as asbestos, PVC, HDPE, and steel. They are used to repair faults such as holes, blunt fractures, and cracks. They are applied directly to the fault area by reducing the pressure without completely cutting off the water supply. This allows for repairs to be completed in a very short time. Their use is absolutely not recommended in pipe assembly, joints, or butt welds.



ONE BAND EASY REPAIR CLAMP

→ Production is possible for DN20-1000 in sizes of 10cm, 20cm, 30cm and up to 200 cm.



DOUBLE BAND EASY REPAIR COUPLING

→ Production is possible for DN50 - 2000 in sizes of 10cm, 20cm, 30cm and up to 200 cm



→ TRIPPLE BAND EASY CLAMP
(It has a 30mm installing range)

→ Production is possible for DN200 - 2000 pipes in sizes of 20cm, and from 30cm to 200cm.



Product Materials	Standart	Optional
Body	AISI 304 stainless steel	AISI 316 stainless steel, GGG40
Stud / Nut / Washer	AISI 304 stainless steel	AISI 316 stainless steel
Gasket	EPDM Rubber	NBR Or Viton

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REPAIR COUPLING

Coupling - Sleeve Type Repair Clamp is designed for directly covering and repairing faults in pipes such as asbestos, PVC, PE100, HDPE, ductile iron, cast iron, and steel. Thanks to its lip seal structure, it provides high pressure resistance. It can be used up to an angle of 3 degrees.



→ It is manufactured with hinges for sizes DN20-DN175.

→ Available in two-piece versions - 21cm and 33cm - for diameters between DN100-1800.

→ Double-piece pipes for DN150 - 1800 are produced in 21cm, 33cm and 42cm sizes.



→ Available in double pieces - 50cm and 80cm - for diameters between DN400-1800..

→ Sizes DN1800 and above are manufactured in three parts..



Product materials	Standart	Optional
Body	AISI 304 stainless steel	AISI 316 stainless steel, GGG40
Bolt + Shaft	Carbon Steel Dac 500 coated	AISI 304 or AISI 316
Gasket	EPDM Rubber	NBR, Silikon or Viton

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FLEX REPAIR COUPLING

Coupling - Sleeve Type Flexible Mounting Clamp: In case of CTP (Composite Pipe) failures, the part that is cut and inserted to replace the faulty section of the pipe must be installed using a flexible mounting clamp. It can also be used on all pipe types. It has a seamless rubber inner lining and is used like a sliding sleeve. It cannot be used directly for failures such as holes, blunt breaks, etc. It can also be used as a disassembly part in valve installation.



→ It is manufactured as a single piece for sizes from DN20 to DN175..

→ Available in two-piece versions - 21cm and 33cm - for diameters between DN100-1800.

→ Double-piece pipes for DN150-1800 are produced in 21cm, 33cm and 42cm sizes.

→ Available in double pieces - 50cm and 80cm - for diameters between DN400-1800.

→ For sizes DN1800-4000 , it is produced in three pieces with lengths of 21cm, 33cm, 42cm or 50cm



Product materials	Standart	Optional
Body	AISI 304 stainless steel	AISI 316 stainless steel, GGG40
Bolt + Shaft	Carbon Steel Dac 500 coated	AISI 304 or AISI 316
Gasket	EPDM Rubber	NBR, Silikon or Viton

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JACKING COUPLING

Branch clamps are designed for connecting to subscribers from all pipe types, relocating or discharging lines, and attaching air vents to lines. They can be easily installed quickly without the need for tee fittings or complete line drainage. Custom production is available to meet specific requirements.



Product materials	Standart	Optional
Body	AISI 304 stainless steel	AISI 316 stainless steel
Rubber Standard Joint (EPDM)	Temp.: -20° C and +120° C	Temp.: -20° C and +120° C
Rubber Optional Joint (NBR)	Temp.: -20° C and +100° C	Temp.: -20° C and +100° C



EASY REPAIR CLAMP WITH OUTLET / FLANGED OUTLET

Branch clamps are designed for connecting to subscribers from all pipe types, relocating or discharging lines, and attaching air vents to lines. They can be easily installed quickly without the need for tee fittings or complete line drainage. Custom production is available to meet specific requirements.



Product materials	Standart	Optional
Body	AISI 304 stainless steel	AISI 316 stainless steel
Bolt + Shaft	Carbon Steel Dac 500 coated	AISI 304 or AISI 316
Gasket	EPDM Rubber	NBR

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HOT TAP (BRANCHING FROM A PRESSURIZED LINE)

It is used to meet new water demands from main transmission lines without interrupting the water supply, to install drainage and air vent systems on the existing line, and to make new building connections and branch line connections to the network. In this way, planned and programmed improvement works will be faster and more efficient, without water interruptions and without incurring costs due to water loss.

It is suitable for Carbon Steel Pipe, Ductile Iron Pipe, Cast Iron Pipe, Concrete Pipe and Plastic Pipe.

In addition, upon request, our technical team can carry out the necessary inspections and procedures on-site, providing on-site solutions and construction site services.



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STEP COUPLING

It is used for joining pipes of different diameters. Custom production is done according to pipe diameters. The diameter difference between two pipes must be 30 mm. For example, a DN 300 AC pipe (Outer Diameter 344mm) and a DN 315 HDPE pipe connection are manufactured according to customer requirements. The pipe types used are HDPE, ductile iron, GRP, asbestos, PVC, and steel pipes.

→ Double-piece pipes from DN200-4000 are produced in 21cm, 29cm, 37cm, and 42cm sizes.



Product materials	Standart	Optional
Body	AISI 304 paslanmaz	AISI 316 paslanmaz GGG40
Bolt + Shaft	Dacromat-500 kaplı çelik	AISI 304 - AISI 316 Paslanmaz
Gasket	EPDM	NBR

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ANGULAR STEP COUPLING

The Angled Clamp Coupling - Sleeve Type is designed to tolerate angles that may occur at pipe joints during the installation of all types of pipes, including GRP, ACB, HDPE, DF, and steel. Pipes can be connected at angles up to a total of 12 degrees (+6/-6 degrees). In cases of pipe installation in soft ground, where pipes are exposed to water load, such as when an asbestos sleeve fails and the sleeve is removed, the pipe may settle into the ground and form an angle. In this situation, the Angled Clamp can be connected without moving the pipe. Similarly, it tolerates axial differences between opposing pipes during installation.

- ➔ For DN300-1800 sizes, it is produced in two-piece versions - 28cm, 37cm and 42cm.
- ➔ Available in three pieces - 28cm, 37cm and 42cm - for diameters between DN1800-4000.



Product materials	Standart	Optional	Technical Information
Body	AISI 304 stainless steel	AISI 316 stainless steel	
Bolt + Shaft	Carbon Steel Dac 500 coated	AISI 304 or AISI 316	
Gasket	EPDM Rubber	NBR	



HIGH PRESSURE COUPLING

The High Pressure Clamp is suitable for all pipe materials. The optional vacuum support piece provides flexibility in pipe connections. Tension steel bands on both sides grip the pipes tightly in a circular motion and allow them to rotate 360 degrees even under full pressure. The bands, positioned at angles opposite to the direction of pipe movement, provide stability by adhering to the surface. In addition, the body is secured to the ring body with special bolts, ensuring a safe and durable assembly.



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- ➔ Production up to a maximum of PN100.
(May vary depending on pipe type)
- ➔ Production of parts ranging from DN 63 mm to
DN 4000 mm.

Product materials	Standart	Optional
Body	AISI 304 stainless steel	AISI316 stainless steel
Bolt + Shaft	Carbon Steel Dac 500 coated	AISI 304 or AISI 316
Gasket	EPDM Rubber	NBR



HDPE CLAMP

It is used for assembling plastic pipes such as HDPE pipes, PVC pipes, and PE100 pipes. Furthermore, butt weld failures are caused by axial stresses in the line. This product can be directly connected to the butt weld failure, or it can be used to eliminate axial stresses and minimize butt weld failures that may occur before or after, when repairing the aforementioned pipes by removing a section. In this way, the sealing is ensured with the body, and the claws, which operate independently of the body, clamp the pipe, eliminating axial stresses. Also, thanks to the 360° rotation capability of the claws of this product, it prevents pipe failures caused by torsion. The biggest advantage is that you don't need to completely shut off the water.



- It is manufactured with hinges for sizes DN20-DN175.
- Available in two-piece versions - 21cm and 33cm - for diameters between DN100-1800.
- Double-piece pipes for DN200-1800 are produced in 21cm, 33cm and 42cm sizes.
- Available in two pieces - 50cm and 80cm - for diameters between DN300-1800.
- Available in two pieces - 50cm and 80cm - for diameters between DN300-1800



Note: Widths are given excluding the tabs.

Product materials	Standart	Optional
Body	AISI 304 stainless steel	AISI 316 stainless steel
Bolt + Shaft	Carbon Steel Dac 500 coated	AISI 316 stainless steel
Gasket	EPDM Rubber	NBR

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GRIP COUPLING

Our Grip product is used in the assembly of steel pipes. Thanks to its special claw structure, it grips the steel pipe and absorbs vibrations and axial stresses. Although it is mostly used in the shipbuilding industry, it is also used in machinery construction, fire extinguishing systems, and mining.



Product Materials	Standart	Opsiyonel
Body	AISI 304 stainless steel	AISI316 SS, GGG40, Steel
Bolt+Shaft	Carbon Steel Dac 500 coated	AISI 304 or AISI 316
Gasket	Carbon Steel Dac 500 coated	NBR, Silicone or Viton
Grippers	Steel	

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SLEEVE COLLAR COUPLING

For sleeve-top clamps, the problem can be solved simply by mounting them on top of the sleeve. They can be applied to asbestos, HDPE, and GRP sleeves. They can also be directly applied to the flange in case of leaks at the flange bottom of PE and ductile iron pipes, including steel pipes; please contact us for specific information.



Product Materials	Standart	Optional
Body	AISI 304 SS	AISI 316 SS, GGG40
Bolt+Shaft	Carbon Steel Dac 500 coated	AISI 304 or AISI 316
Gasket	EPDM Rubber	NBR or Viton

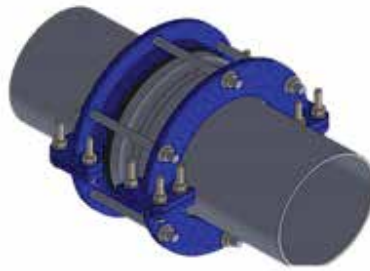


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SLEEVE REPAIRING KIT

With the Sleeve Repair Kit, there is no need to break the sleeve for repair. It is used by applying it directly to the sides of asbestos, HDPE, and GRP sleeves, and to the socket area of ductile pipes. It is possible to apply it by slightly reducing the pressure without cutting off the water. With the Sleeve Repair Kit, there is no need to cut the sleeve from the pipe and add two extra connections by adding a pipe in between.



Product Material	Standart	Optional
Body	ST37	AISI 316 SS GGG40
Product Material	Galvanized Steel	AISI 316 SS GGG40
Gasket	EPDM	NBR

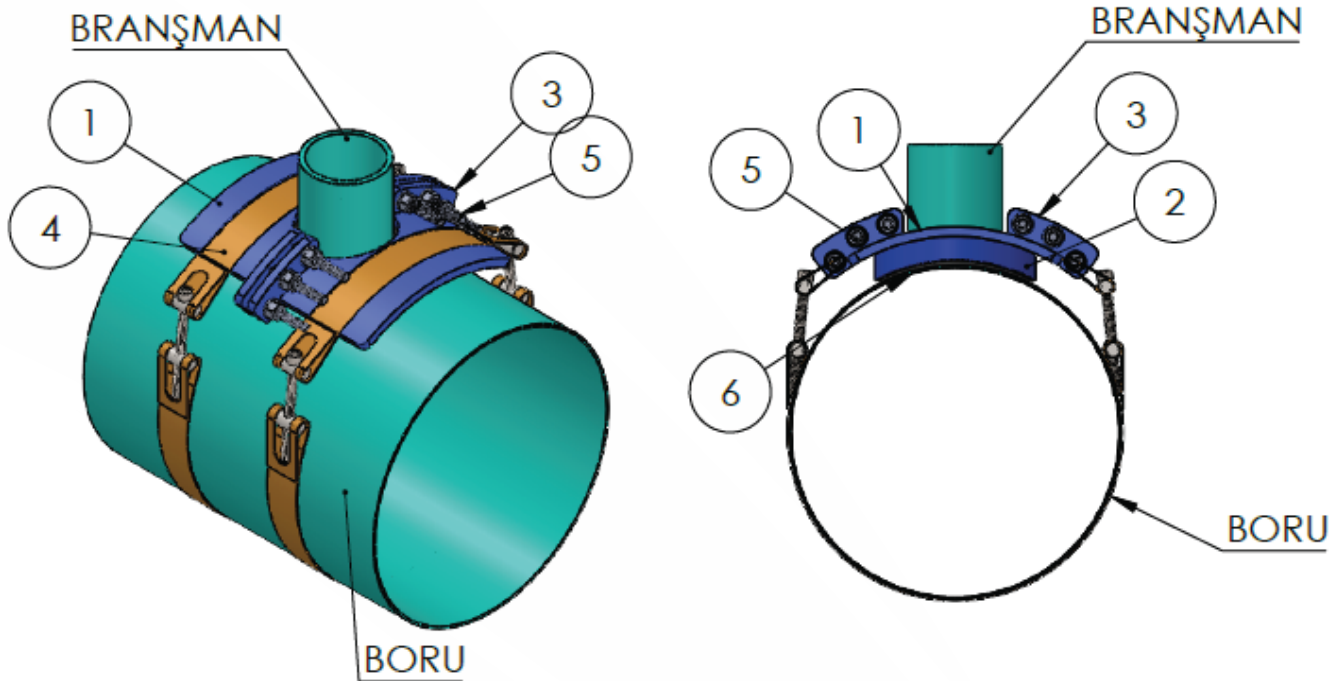


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BRANCHMAN REPAIRING KIT

This repair kit allows for the repair of cracks, breaks, etc., at pipe connections, outlets, and branch ends without the need for cutting or welding. It is manufactured specifically for different pipe diameters.



Product Material	Standart	Optional
Body	St 37	GGG40 or SS
Stud / Nut / Washer	Galvanized Steel	AISI 304-316 SS
Gasket	EPDM	NBR
Trigger	ST 37 Epoxy coated	AISI 304-AISI 316

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PIPE CONNECTION ADAPTERS

Pipe connection adapters are used for connecting pipes of different diameters, such as asbestos, PVC, HDPE, steel, and GRP. For example, if you are switching from an asbestos line to an HDPE pipe, they can be optionally produced as fully cast iron or fully steel.

We also manufacture elbows, tees, and sleeves for O-PVC.



→ It is produced with the desired width between 20-3000.



Product Materials	Standart	Optional
Body	St 37	GGG40 or AISI 304 AISI 316 SS
Stud / Nut / Washer	Galvanized Steel	GGG40 or AISI 304 AISI 316 SS
Gasket	EPDM	NBR

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BORINLINE INTERNAL REPAIR KIT

Used for internal repair of faults in pipelines, regardless of pipe type. No excavation is required. The clamp allows access to the pipeline through existing points near the fault, such as valves, dismantling sections, or manholes, enabling internal repair of the pipe.

There are no width or diameter limits in production. With the Borinfinite part, unlimited widths in multiples of 400mm are possible. For simple internal repairs specifically developed for concrete manholes and non-pressurized lines, please contact us.



Product Material	Standart	Optional
Body	AISI 304 SS	AISI 316 SS
Bolt	Carbon Steel Dacc 500 coated	AISI 304 or AISI 316
Gasket	EPDM Rubber	NBR
Tension wedge	AISI 316 SS	

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ACCORDION TYPE INTERNAL REPAIR KIT

Similar to a Borinline type internal repair kit, it provides a leak-proof seal even with pipe movements of up to 30 cm in moving parts. It is used for internal repair of faults in pipelines regardless of pipe type. The clamp allows access to the pipeline through areas near the fault such as valves, dismantling parts, or manholes, enabling internal repair of the pipe. It is manufactured specifically to fit pipe diameters. It is recommended for use in moving areas and on large, single-piece faults.



Product Material	Standart	Optional
Bold	AISI 304 SS	AISI 316 stainless
Bolt+Shaft	Carbon Steel Dac 500 coated	AISI 304 or AISI 316
Gasket	EPDM	NBR
Tension Wedge	AISI 316 SS	

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FLEXIBLE PIPING FITTING(SPF) FOR PIPES

Seismic Pipe Fittings can be used as single-piece or end-to-end connections to the pipe, and can also be connected to the line with flanges that can rotate 360 degrees around their own axis.

These systems, integrated into the pipe, are designed to absorb natural disaster forces and prevent damage to the pipeline during significant events and locations such as earthquakes, landslides, water reservoir inlets and outlets, bridge and stream crossings, pumping station inlets and outlets, and building and road settlements.

There are two types of applications depending on the application area: The product has the ability to move linearly both horizontally and vertically simultaneously, maintaining the integrity of the pipeline. Horizontal-only use is also available. The body is manufactured from GGG40 ductile iron and other special alloy steels as required. Installation is easy with connecting elements. Angle ranges are shown in the table below.

Short and long types are available depending on the diameter measurement; please contact us for information to select the product suitable for your project.



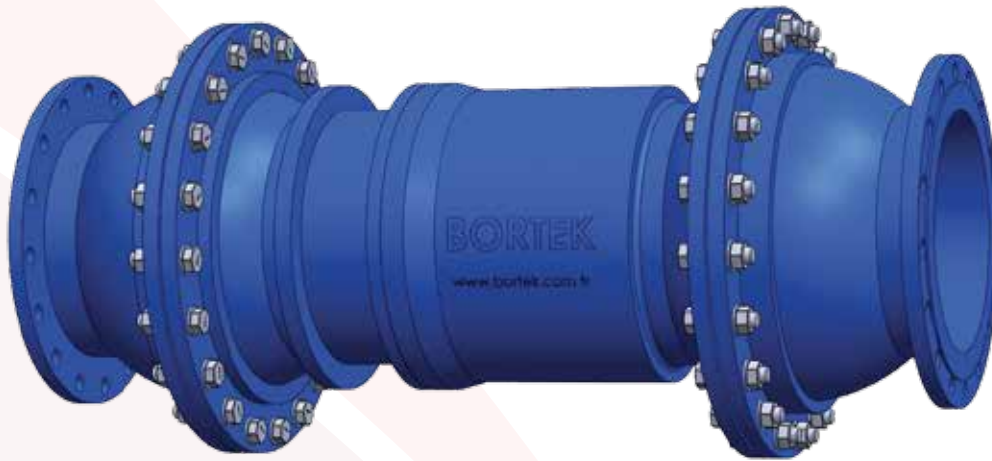
Product Material	Standart	Optional
Body	GGG40 Ductile iron	GGG50 DI - AISI 304 - 136
Bolt + Washer+Nuts	Carbon Steel Dac 500 coated	AISI 304 or AISI 316 SS
Gasket	EPDM	NBR
Coating	Epoxy Min 150 - 200 um	PTFE

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TYPE	Angular Deviation	Expansion	Contraction
DN 100	22°	+ 105 mm	- 105 mm
DN 200	20°	+ 105 mm	- 105 mm
DN 300	18°	+ 135 mm	- 135 mm
DN 400	16°	+ 135 mm	- 135 mm
DN 500	15°	+ 160 mm	- 160 mm
DN 600	15°	+ 160 mm	- 160 mm
DN 700	15°	+ 160 mm	- 160 mm
DN 800	15°	+ 160 mm	- 160 mm
DN 900	12°	+ 160 mm	- 160 mm
DN 1000	12°	+ 160 mm	- 160 mm
DN 1100	12°	+ 160 mm	- 223 mm
DN 1200	11°	+ 210 mm	- 210 mm
DN 1400	11°	+ 210 mm	- 210 mm
DN 1600	10°	+ 210 mm	- 210 mm

OTHER PRODUCTS

SOCKET NECKLACE

Subscriber connection clamps are manufactured from ductile iron or stainless steel. They can be installed quickly and easily without the need to completely empty the line.



Product Material	Standart	Optional
Body	AISI 304 SS	AISI 316 SS
Bolt+Shaft	Carbon Steel Dac 500 coated	AISI 304 - AISI 316
Gasket	EPDM	NBR

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OTHER PRODUCTS

FAST REPAIR

Used in holes in low-pressure PVC and HDPE lines

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Vacuum Clamp

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OTHER PRODUCTS

Joint Tester

Used for sleeve joint testing.

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Blockage Balloon

Pipe Blocking and Test Balloons

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OTHER PRODUCTS

Mondeo Check Valve

Stainless Steel Pipe Type Check Valve

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T O R G E N

Compansator

It is manufactured with rubber or metal bellows.



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PIPE FITTINGS



NEEDLE VALVE

Needle valves are designed for flow control and adjustment applications. Some shut-off valves, such as butterfly valves and gate valves, are also used for adjustment purposes, but these are not suitable for continuous adjustment. In high pressure variations and in continuously used adjustment valves and butterfly valves, their service life will be shortened and they will be damaged in a short time. Another characteristic of adjustment valves is their control characteristic.



ÇAP

→ DN 100 - 1600

BASINÇ

→ PN 10 - 40

NOTE: Please inquire for different materials, diameters, and pressure ratings.

AREAS OF USE

- Evacuation/discharge procedures
- Warehouse entrances
- Flow control applications
- Overspeed safety valves
- Water treatment plant inlet valve
- Pressure regulating valve
- Turbine bypass valves

BUTTERFLY VALVE

Butterfly valves are valves that allow flow with a 90° rotation of the flap.



DIA

→ DN 100 - 2500

PRESSUR

→ PN 10 - 40

NOTE: Please inquire for different materials, diameters, and pressure ratings.

AREAS OF USE

- Pumping stations
- Treatment plants
- Reservoirs
- Pipelines
- Power plants (cooling water circuits)
- Seawater applications
- Industrial applications

CHECK VALVES

Check valves are valves used to prevent fluid backflow in the event of sudden power outages, pump stoppages, or changes in fluid characteristics, while providing minimum resistance under normal flow conditions. With ring or metal-to-metal sealing options, they offer solutions for many different applications.



DIA

→ DN 100 - 1400

PRESSUR

→ PN 10 - 40

NOTE: Please inquire for different materials, diameters, and pressure ratings.

Some of the advantages offered by tilting type check valves can be listed as follows:

- Short body, small volume and low weight
- Shafts extending from both sides of the check valve allow for horizontal and vertical pipe mounting on the right left sides of the check valve, along with the counterweight and lever.
- The flap moves freely depending on the flow. The opening of the flap depends on the flow rate.
- The adjustable weight adapts to operating conditions.
- Metal-to-metal or rubber sealing ring design.
- Maintenance-free design.

IMPACTLESS DYNAMIC SUCTION VACUUM LIFTER

Air venting is a crucial mechanical equipment that plays a vital role in pipeline operation. It allows for efficient fluid transfer by removing air during filling, and when fluid is being drained, it draws in air to prevent negative pressure, ensuring regular air venting during operation. The effectiveness of air venting and intake is highly significant in ensuring the safe and efficient operation of pipelines and systems



DIA

→ DN 25 - 300

PRESSUR

→ PN 10 - 40

NOTE: Please inquire for different materials, diameters, and pressure ratings.

Advantages of impact-free dynamic air vents:

- Automatically operated single-chamber air valve.
- Small volume, low weight compact design.
- Large orifice allows for the removal and discharge of large air masses during pipeline filling and draining.
- Small orifice allows for the release of small amounts of air while the pipeline is operating under pressure.
- Impact-free closure with two-stage closing design.
- High discharge capacity.
- High corrosion resistance due to stainless steel internal components.

Advantages of impact-free dynamic air vents:

- High discharge capacity and pump outlets
- Points where the slope of the pipeline changes
- Every 500 meters in a straight pipeline

DISASSEMBLY PARTS

Dismounting parts are components that facilitate the assembly and disassembly of valves in pipelines.



DIA

→ DN 50 - 2500

PRESSUR

→ PN 10 - 40

NOTE: Please inquire for different materials, diameters, and pressure ratings.

- Rigid type
- Telescopic type
- Flange adapter
- Flexible coupling
- Crepeat

ELASTOMER SEATED FLANGED SLIDE VALVE

Dismounting parts are components that facilitate the assembly and disassembly of valves in pipelines.



DIA

→ DN 40 - 400

PRESSURE

→ PN 10 - 16 - 25

Applications

→ Valve cap, flywheel, extension shaft, bushing, flange adapter and combi flange.

NOTE: Please inquire for different materials, diameters, and pressure ratings.

Features

- The fixed bolt nut, integrated into the bolt, prevents vibration and ensures a long service life.
- Integrated bolt shoe, fully vulcanized bolt with alignment rail and tapered, wide shaft clearance.
- Round-threaded stainless steel shaft and bolt stop for high strength.
- Full-turn thrust collar provides shaft fixation and low operating torque.
- Embedded gasket between housing and cover.
- GSK approved, epoxy coating according to DIN 3476 part 1 and EN 14901.

PRESSURE REDUCING VALVES

Full bore pressure reducing valve for water and neutral liquids up to 70°C..



DIA

→ DN 50 - 600

PRESSURE

→ PN 10 - 16 / 25 - 40

NOTE: Please inquire for different materials, diameters, and pressure ratings.

Features

- Elevated seat to prevent cavitation
- The geometry of the adjustment disc offers a wide Kv range ratio, ensuring optimal control performance
- The asymmetrical axial position of the diaphragm creates less stress and deflection in the closed position
- All uncoated internal components are made of AISI 316 stainless steel.
- The body and cover are coated with 300 micron thick epoxy, GSK approved and according to DIN30677-2 and WRAS-DVGW/W270/UBA standards.

Connection	Flanşlı
Material	Ductile Iron / 1.4408 disk
DN Range	DN50 - DN600
PN Class	DN50 - DN600



GRP MODULAR WATER STORAGE

Geleceğin mühendislik malzemesi olarak bilinen SMC (cam elyaf katkılı kompozit) malzemenin sıcak kalıplarda yüksek basınçlarda preslenme metodu ile modüler olarak üretilen su deposu ve su muhafaza tanklarıdır.

Ülkemizde üretimi çok yeni olan bu üstün nitelikli mühendislik ürünü, su depolama sistemleri arasında en hijyenik ve uzun ömürlü olanıdır.

GRP Modüler Su Depolan tavan, taban ve yan yüzeylerinin tamamı sıcak presleme yöntemiyle imal edilmiş panellerden oluşur.

Dünyada içme suyu kalitesinin ölçüm ve kontrol standartlarını belirleyen uluslararası WRAS (Water Regulations Approval Scheme) ve EN 13280:2001 kalite yönetim sistemlerine göre üretim yapılmaktadır. Ayrıca WRAS (GRP panel 50 °C'ye kadar su ile kullanımı için) belgesi alan ilk Türk şirketi olma ünvanını da taşıyor.

UV IŞIN GEÇİRMEZLİK
(Yosun Tutmaz)



ÇOK SICAK VE ÇOK SOĞUK ŞARTLARA DAYANIKLI

DAHA HAFİF

DAHA EKONOMİK



UZUN ÖMÜR
(Yaklaşık 50+ yıl)

DAHA HİJYENİK DAHA TEMİZ SU

SUYUN İÇERİSİNDEKİ KİMYASALLARA YÜKSEK DAYANIM

SIFIR İLETKENLİK

DÜNYACA KABUL GÖRMÜŞ EN HİJYENİK VE UZUN ÖMÜRLÜ SU DEPOLAMA SİSTEMİ GRP DEPO SİSTEMİDİR.

- Ekonomik ömrü uzundur. (yaklaşık 50 yıl)
- Düşük ağırlıktadır.
- Korozyona karşı dayanıklıdır.
- Elektrik iletkenliği yoktur.
- Isı iletkenlikleri çok düşüktür.

- Boyutsal stabilizeleri vardır
- UV ışınlarını depo içine geçirmez.
- Depo içinde yosun barındırmaz.
- Boya veya bakım gerektirmez.
- Manyetik değildir.

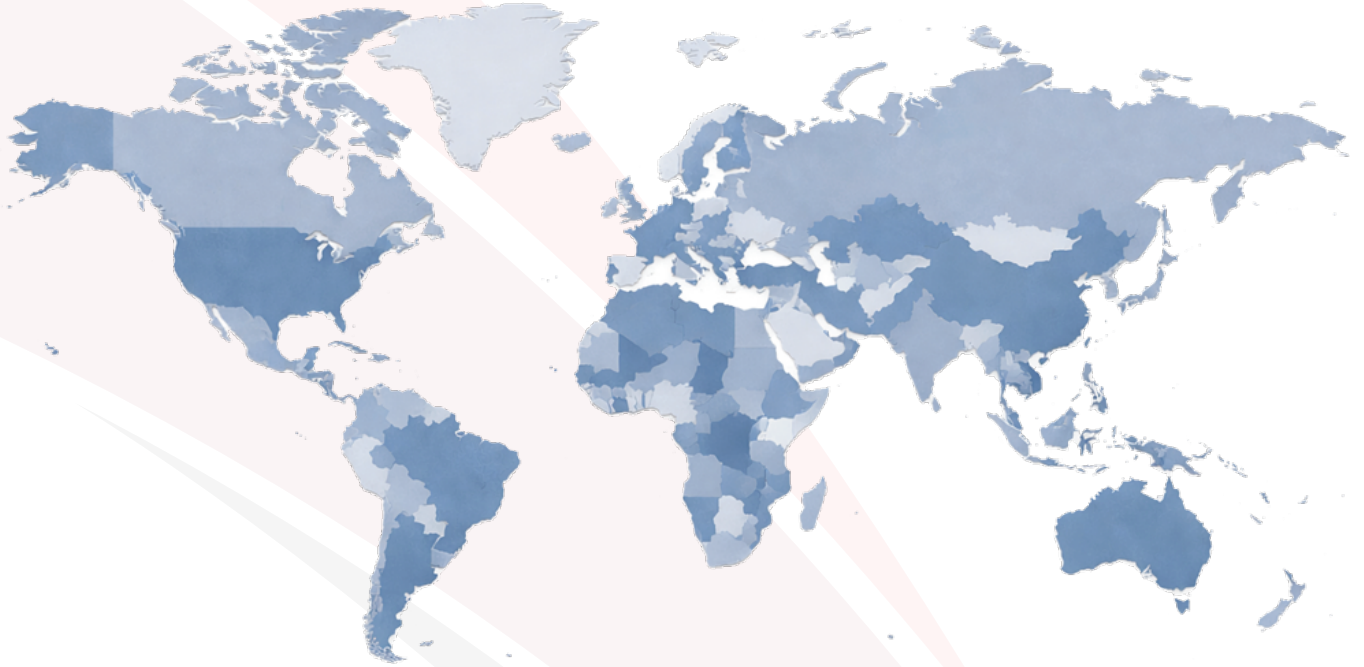
- Açık alana rahatlıkla kurulabilir.
- Yüksek taşıma kapasitesine sahiptir.
- Gıda tuzluğuna uygundur.
- Diğer tüm depolara göre hijyeniktir.
- Paneller izolasyonlu olarak üretilir.

SPECIAL PROJECTS AND APPLICATIONS









Bortek has been operating in
60 countries since 2000.


Because every drop counts...


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
 info@bortek.com.tr


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 Beysan Sanayi Sitesi, Yakuplu Mah.
Dereboyu Cad. Pınar Süt Apt. No: 34 2/2
BEYLİKDÜZÜ / İSTANBUL - TÜRKİYE

European Office:

 info@torgen.ch

 +41 (0)56 4197100 / +41 (0)56 4197109 (Pbx)

 TORGEN (Switzerland) GmbH
Zweifelstrasse 2 Postfach 1318
CH-8957 Spreitenbach